## Tier 2 Canada Research Chair in Physical Oceanography

The Department of Oceanography at Dalhousie University is seeking applicants for a Tier 2 Canada Research Chair in Physical Oceanography. Applicants must hold a PhD in Physical Oceanography or a closely related discipline, and have a strong record of research excellence. The applicants' research should address ocean dynamics on a range of temporal and spatial scales, and it should complement the existing research activities by physical oceanography faculty in the Department, e.g., ocean models and observational analyses, shelf and deep ocean circulation, nearshore processes, air-sea interactions, climate variability, ocean acoustics, and mixing. Interests in cross-disciplinary oceanographic research are an asset.

The successful applicant may find research support from existing centres of excellence at Dalhousie (e.g., MEOPAR) and from the newly created *Ocean Frontier Institute* (*OFI*). *OFI* brings together elite researchers and institutes from across the globe to understand our changing oceans and create safe, sustainable solutions for ocean development. Including a \$93.7M award through the *Canada First Research Excellence Fund* program (*CFREF*), government, private and partner contributions, the *OFI* is a \$220M enterprise.

The successful applicant will be appointed to a tenure-track position at the rank of Assistant or Associate Professor. The anticipated start date is 1 July 2019, or as negotiated. The application should include a detailed curriculum vitae, a two- to three-page statement of research interests, three